EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"10/532,747"	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 09:34
L2	1	L1 and oxygen	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 09:34
L3	1	L1 and (oxygen near5 content)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 09:35
L4	1	L1 and (oxygen near5 concentration)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 09:35
L5	19	FUKUI-HI ROJI.in.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:09
L6	4	ENAMI-TOSHIO.in.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:09
L7	886	428/32.6-32.87.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:09
L8	5027	428/195.1.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:09
L9	31962	"523"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:09
L10	244936	"428"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:10
L11	130464	polyoxypropylene poly \$1 oxypropylene polyoxy \$1 oxypropylene polystoxy \$1 propylene poly\$1 oxy \$1 propylene (poly adj oxypropylene) (polyoxy adj propylene) (polyoxy adj propylene) (polyoxy adj propylene) polyoxyethylene poly \$1 oxyethylene polyoxy\$1 ethylene poly\$1 oxy\$1 ethylene (poly adj oxyethylene) (polyoxy adj ethylene) (polyoxy adj styretramethylene poly \$1 oxytetramethylene poly\$ \$1 oxytetramethylene poly\$1 oxy \$1 tetramethylene poly\$ adj \$1 tetramethylene poly adj	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/27

		oxytetramethylene) (polyoxy adj tetramethylene) (poly adj oxy \$1tetramethylene) (poly\$1oxy adj tetramethylene) (poly adj oxy adj tetramethylene)	***************************************	***************************************	***************************************	***************************************
L12	120	L7 and L11	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/27 10:10
L13	293	L8 and L11	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/27 10:12
L14	3216	L9 and L11	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/27 10:12
L15	8542	L10 and L11	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/27 10:12
L16	74382	polypropyleneoxide poly \$1propyleneoxide polypropylene \$1oxide poly\$ ipropylenes\toxide (poly adj propyleneoxide) (poly adj propyleneoxide) (polypropylene adj oxide) (poly adj propylene adj oxide) (poly \$1propylene adj oxide) (poly \$1propylene adj oxide) (poly adj propylene adj oxide) (poly \$1ethyleneoxide poly \$1ettramethyleneoxide poly \$1ettramethyleneo	US-PGPUB; USPAT; USCOR	OR	ON	2009/04/27
L17	32	(decay\$4 decompos\$4) and (polyoxypropylene same decomposition)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:13
L18	0	L12 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:13
L19	0	L13 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:13
L20	1	L14 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:14

L21	2	L15 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:14
L22	4507	(("ms" near2 polymer) with ("203" "303" "903") (("sat" near2 "200") ("ma" near2 ("403" "447"))) ("ep" near2 ("103" "303" "505")) ("ess" near2 ("2410" "2420" "3630"))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:14
L23	886	428/32.6-32.87.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:14
L24	5	L22 and L23	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:14
L25	3	L22 and L12	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:15
L26	1	L22 and L13	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:16
L27	18	L22 and L14	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:16
L28	22	L22 and L15	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:16
L29	2573	(("ms" adj2 polymer) with ("203" "303" "903")) (("sat" adj2 "200") (("ma" adj2 ("403" "447"))) ("ep" adj2 ("103" "303" "505")) ("ess" adj2 ("2410" "2420" "3630"))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:19
L30	276	L29 and L11	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:19
L31	164	L29 and L16	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:20
L32	1	L29 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:21
L33	1	L30 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:21
L34	0	L31 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:21
L35	533	(("ms" adj polymer) with ("203" "303" "903")) (("sat" adj "200") ("ma" adj ("403" "447"))) ("ep" adj ("103" "303" "505")) ("ess" adj ("2410" "2420" "3630"))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:22

L36	199	L35 and \$peroxide	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:22
L37	1	L36 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:23
L38	1	L30 and ((decay\$4 decompos6) same (peroxide azo tin))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:24
L39	1	L12 and ((decay\$4 decompos6) same (peroxide azo tin))	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/27 10:26
L40	0	L13 and ((decay\$4 decompos6) same (peroxide azo tin))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:26
L41	0	L14 and ((decay\$4 decompos6) same (peroxide azo tin))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:26
L42	6	L15 and ((decay\$4 decompos6) same (peroxide azo tin))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:26
L43	1929	156/344.ccls.	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/27 10:59
L44	0	L17 and L43	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 10:59
L45	36	((heat therm\$2) same (decay\$4 decompos\$6)) and (polyoxypropylene same decomposition)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 11:16
L46	0	L43 and L45	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 11:16
L47	2065	((heat therm\$2) same (decay\$4 decompos\$6)) and polyoxypropylene	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 11:17
L48	1	L43 and L47	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 11:17
L49	3309	428/343.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 12:17
L50	0	L49 and L47	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 12:18
L51	0	L49 and L17	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 12:18
L52	3	L22 and L49	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/27 12:19

S1	1	"10/532,747"	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/09 15:47
S2	17	FUKUI-HI ROJI .in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/09 15:49
S3	4	ENAMI-TOSHIO.in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/09 15:49
S4	843	428/32.6-32.87.ocls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/22 14:55
S5	123977	polyoxypropylene poly \$1 oxypropylene poly \$1 oxypropylene poly5 oxy \$1 propylene (poly adj \$1 oxypropylene) (polyoxy adj propylene) polyoxyethylene poly \$1 oxy81 ethylene (poly adj oxy81 ethylene (poly adj oxy81 ethylene) (polyoxy adj ethylene) (polyoxy adj ethylene) (polyoxy adj ethylene) (polyoxy adj oxy81 ethylene) (poly adj oxy81 ethylene) (polyoxy \$1 oxy81 ethylene) (polyoxy \$1 oxy81 ethylene) (polyoxy \$1 ettramethylene (poly adj oxy81 etramethylene) (polyoxy \$1 ettramethylene) (polyoxy	US-PGPUB; USPAT; USCOR	OR	ON	2008/09/22 14:58
S6	113	S4 and S5	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/22 14:58
S7	4066563	@ad<"20021126"	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/22 14:59
S8	70	S6 and S7	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/22 15:00

S9	70269	polypropyleneoxide poly \$1propyleneoxide polypropylene \$1oxide poly\$1propylene\$1oxide (poly ad] propyleneoxide) (poly ad] propyleneoxide) (polypropylene ad] oxide) (poly ad] propylene 3d] oxide) (polypropylene ad] oxide) (polypropylene ad] oxide) (polypropylene ad] oxide) (polypropyleneoxide poly \$1ethyleneoxide) (poly \$1ethylene\$1oxide (poly ad] ethyleneoxide) (polypethyleneoxide) (p	(US-ACP-UB; USPAT; USPOCR	OR	ON	2008/09/22
S10	82	S4 and S9	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/22 15:01
S11	66	S10 and S7	US-PGPUB; USPAT; USOOR	OR	ON	2008/09/22 15:01
S12	27555	((decomposition with promoter) decompos\$6) same peroxide	US-PGPUB; USPAT; USOOR	OR	ON	2008/09/22 16:46
S13	8	S4 and S12	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/22 16:46
S14	4214	(("ms" near2 polymer) with ("203" "303" "903")) (("sat" near2 "200") ("ma" near2 ("403" "447"))) ("es" near2 ("103" "303" "505")) ("ess" near2 ("2410" "2420" "3630")	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:15
S15	843	428/32.6-32.87.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:16
S16	5	S14 and S15	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:16

S17	124015	polyoxypropylene poly \$1 oxypropylene polyoxy \$1 propylene poly\$1 oxy \$1 propylene (poly adj oxypropylene) (poly adj oxypropylene) (poly adj oxy \$1 propylene) (poly adj oxy \$1 propylene) (poly adj oxy \$1 propylene) (poly adj oxy adj propylene) polyoxyethylene poly \$1 oxyethylene polyoxy\$1 ethylene poly \$1 oxy\$1 ethylene (poly adj oxyethylene) (polyoxy adj ethylene) (polyoxy adj ethylene) (polyoxy adj ethylene) (polyoxy \$1 oxy adj ethylene) (poly adj oxy adj ethylene) (polyoxy \$1 tetramethylene poly\$1 oxy \$1 tetramethylene (poly adj oxytetramethylene) (polyoxy \$1 tetramethylene)	US-PGPUB; USPAT; USOOR	OR	ON	2008/09/23
S18	414	S14 and S17	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:17
S19	3	S18 and S15	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:18
S20	27561	((decomposition with promoter) decompos\$6) same peroxide	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:18
S21	73	S14 and S20	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:18
\$22	3033	S14 and (substrate support backing coat\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:28
S23	5	S22 and S15	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:29
S24	359	S18 and (substrate support backing coat\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:29
S25	3	\$24 and \$15	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:29
S26	4066731	@ad<"20021126"	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:31
S27	166	\$24 and \$26	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:31

S28	238799	"428"/\$.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:32
S29	202	S14 and S≥8	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:32
S30	2327	(("ms" adj2 polymer) with ("203" "303" "903")) (("sat" adj2 "200") ("ma" adj2 ("403" "447"))) ("ep" adj2 ("103" "303" "505")) ("ess" adj2 ("2410" "2420" "3630"))	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:34
S31	5	S30 and S15	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:34
S32	254	S30 and S17	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:35
S33	3	S32 and S15	US-PGPUB; USPAT; USOOR	OR	ON	2008/09/23 11:35
S34	7	\$32 and \$20	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 11:36
S35	2329	(("ms" adj2 polymer) with ("203" "303" "903")) (("sat" adj2 "200") ("ma" adj2 ("403" "447"))) ("ep" adj2 ("103" "303" "505")) ("ess" adj2 ("2410" "2420" "3630"))	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 08:37
S36	563	S35 and \$peroxide	US-PGPUB; USPAT; USOOR	OR	ON	2008/09/26 08:37
S37	136	EP103S EP303S EP505S ("ess" adj2 ("2410" "2420" "3630")) ("SAT" adj "200") ("MA" adj ("403" "447"))	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 08:40
S38	136	EP103S EP303S EP505S ("ess" adj ("2410" "2420" "3630")) ("SAT" adj "200") ("MA" adj ("403" "447"))	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 08:41
S39	31	S38 and \$peroxide	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 08:41
S40	492	(("ms" adj polymer) with ("203" "303" "903")) (("sat" adj "200") ("ma" adj ("403" "447"))) ("ep" adj ["103" "303" "505")) ("ess" adj ["2410" "2420" "3630"))	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 10:40
S41	184	S40 and \$peroxide	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 10:40
S42	4066740	@ad<"20021126"	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 10:40

S43	85	S41 and S42	US-PGPUB;	OR	ON	2008/09/26
			USPAT;			10:40
			USOCR			
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